Inventors freign patents Search results File 350:Derwent WPIX 1963-2001/UD,UM &UP=200145 File 344:CHINESE PATENTS ABS APR 1985-2001/Jul File 347: JAPIO OCT 1976-2001/Apr(UPDATED 010813) File 371: French Patents 1961-2001/BOPI 200132 Set Items Description S1 AU="HOFFMAN N" 33 S2 12 AU="HOFFMAN N E":AU="HOFFMAN N R" S3 1 AU="PARE D" 17 AU="PARE D F" S5 56 AU="LEE J A" 6250 AU="LEE J" S6 s7 AU="LEE JONATHON A" 1 S8 7 AU="LAPSLEY P D" S9 S1:S2 AND S3:S4 AND S5:S7 AND S8 4 **S10** 6332 S1:S8 NOT S9 S11 445 BIOMETRIC? ? S12 15 S10 AND S11 IDPAT (sorted in duplicate/non-duplicate order) S13 15 IDPAT (primary/non-duplicate records only)_____ S14 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX - . 122--- ... (c) 2001 Derwent Info Ltd. All rts. reserv. 013831690 **Image available** WPI Acc No: 2001-315902/200133 Tokenless biometric identification computer system has sound generator and transducer to playback stored audio signature to user to identify transaction processor entity involved in electronic transaction Patent Assignee: SMARTTOUCH INC (SMAR-N) Inventor: HOFFMAN N ; LAPSLEY P D ; LEE J A ; PARE D F Number of Countries: 093 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week Al 20010125 WO 2000US19977 A WO 200106440 20000720 200133 B AU 200063645 20010205 AU 200063645 Α Α 20000720 200134 Priority Applications (No Type Date): US 99357718 A 19990720 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200106440 A1 E 28 G06F-017/60 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW AU 200063645 A G06F-017/60 Based on patent WO 200106440 Abstract (Basic): WO 200106440 A1 NOVELTY - The system has sound generator which generates analog or digital signal from stored audio signature. The signal is converted by a transducer to a playback audio signature which is played back to the user to identify the transaction processor entity involved in

electronic transaction. No man made personal devices such as credit cards, identity cards are used during identification.

DETAILED DESCRIPTION - The system has database containing registered biometric samples of user's. A comparator compares bid biometric sample of user to a sample obtained directly from user during identification to conduct electronic transaction by the user. The

```
File 349:PCT Fulltext 1983-2001/UB=20010802, UT=20010726
Set
        Items
                Description
S1
           30
                AU="HOFFMAN NED"
                AU="PARE DAVID": AU="PARE DAVID FERRIN JR"
S2
           26
                AU="LEE JONATHAN": AU="LEE JONATHAN ALEXANDER"
s3
           33
                AU="LEE JONATHON A"
S4
            1
            8
                AU="LAPSLEY PHILIP D":AU="LAPSLEY PHILIP DEAN"
S5
s6
            4
                S1 AND S2 AND S3:S4 AND S5
           38
                S1:S5 NOT S6
S7
         1570
S8
                BIOMETRIC? ?
           20
                S7 AND S8
S9
S10
           20
                IDPAT (sorted in duplicate/non-duplicate order)
           13
S11
                IDPAT (primary/non-duplicate records only)
              (Item 1 from file: 348)
11/3.AB/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2001 European Patent Office. All rts. reserv.
01280323
                        FOR PROCESSING TOKENLESS
SYSTEM- AND
              METHOD
                                                     BIOMETRIC
                                                                ELECTRONIC
   TRANSMISSIONS USING AN ELECTRONIC RULE MODULE CLEARINGHOUSE
SYSTEME ET PROCEDE PERMETTANT DE TRAITER DES TRANSMISSIONS ELECTRONIQUES
BIOMETRIQUES SANS AUTHENTIFICATION PAR L'UTILISATION D'UN CENTRE DE -
   MODULES DE REGLEMENT ELECTRONIQUES
PATENT ASSIGNEE:
  Veristar Corporation, (3174610), 727 Allston Way, Berkeley, CA 94710,
    (US), (Applicant designated States: all)
INVENTOR:
  HOFFMAN, Ned , 977 Daniel Street, Sebastopol, CA 95472, (US)
  LAPSLEY, Philip, Dean , 6029 Hillegass Avenue, Oakland, CA 94618, (US
PATENT (CC, No, Kind, Date):
                              WO 200120531 010322
APPLICATION (CC, No, Date):
                              EP 2000974110 000915; WO 2000US40910 000915
PRIORITY (CC, No, Date): US 398914 990916
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/60
LANGUAGE (Publication, Procedural, Application): English; English; English
               (Item 10 from file: 349)
11/3,AB/10
DIALOG(R) File 349: PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.
USE SENSITIVE TOKENLESS IDENTIFICATION SYSTEM
SYSTEME D'IDENTIFICATION SANS JETON LIE A L'UTILISATION
Patent Applicant/Assignee:
SMARTTOUCH, INC., Suite 12, 46 Shattuck Square, Berkeley, CA 94704, US
Inventor(s):
PARE, David, Ferrin, Jr., Suite 12, 46 Shattuck Square, Berkeley, CA 94704, US
LEE, Jonathan, Alexander, Suite 12, 46 Shattuck Square, Berkeley, CA 94704, US
HOFFMAN, Ned , Suite 12, 46 Shattuck Square, Berkeley, CA 94704 , US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9841947 A1 19980924
                        WO 98US5236 19980317 (PCT/WO US9805236)
 Application:
  Priority Application: US 97818872 19970317
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
  FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
```

```
her patent
literature -
search results
File 15:ABI/Inform(R) 1971-2001/Aug 14
     9:Business & Industry(R) Jul/1994-2001/Aug 13
File 623: Business Week 1985-2001/Aug W2
File 810: Business Wire 1986-1999/Feb 28
File 275: Gale Group Computer DB(TM) 1983-2001/Aug 10
File 624:McGraw-Hill Publications 1985-2001/Aug 13
File 636: Gale Group Newsletter DB(TM) 1987-2001/Aug 13
File 621: Gale Group New Prod. Annou. (R) 1985-2001/Aug 13
File 813:PR Newswire 1987-1999/Apr 30
File 16:Gale Group PROMT(R) 1990-2001/Aug 13
File 160:Gale Group PROMT(R) 1972-1989
File 148: Gale Group Trade & Industry DB 1976-2001/Aug 13
File 20:World Reporter 1997-2001/Aug 14
File 634: San Jose Mercury Jun 1985-2001/Aug 05
File 47: Gale Group Magazine DB(TM) 1959-2001/Aug 13
File 635:Business Dateline(R) 1985-2001/Aug 14
File 570: Gale Group MARS(R) 1984-2001/Aug 13
       Items Description
Set
                                                                                ---
        54720 FINGERPRINT? OR FINGER() PRINT? ?
S1
         4071 HANDPRINT? OR HAND()PRINT? ?
S2
                EYE OR RETINA? ? OR IRIS OR VOICE
      2211170
S3
      1975783 FACE OR FACIAL
S4
        27704 BIOMETRIC? ?
S5
       356184 SHOPPER? ?
S6
      7616086 CUSTOMER? ?
S7
      4736297 CONSUMER? ?
S8
      1513424 BUYER? ?
s9
               CLIENT? ?
      3080844
S10
               PURCHASER? ?
      258150
S11
      2426603 TRANSACTION? ?
S12
       615582 S1:S5(S)S6:S12
S13
                S5(3N)S6:S12 AND S5(S)S6:S12
         1310
S14
                S14/2001
          314
$15
                S14/2000
          402
S16
                S14/1999
          268
S17
                S14/1998
          129
S18
                PD=971103:971231
       416183
S19
                S14 NOT S15:S19
          184
S20
                RD (unique items)
          100
S21
                S5/TI, DE AND S21
           47
S22
           47
                Sort S22/ALL/PD,D
S23
               (Item 3 from file: 810)
23/3,AB/3
DIALOG(R) File 810: Business Wire
 (c) 1999 Business Wire . All rts. reserv.
          BW0010
 0737159
 IDENTIX INC: Identix Wins Major South American Bank Project; Believed to Be
World's First Fingerprint-Based Biometric Banking Customer Verification System
 August 20, 1997
                Business Editors and Hi-Tech Writers
 Byline:
                 (Item 14 from file: 9)
  23/3,AB/14
                 9:Business & Industry(R)
 DIALOG(R)File
 (c) 2001 Resp. DB Svcs. All rts. reserv.
 01821230
 Citibank Looks Biometrics Right In The Eye
 (Citibank will invest $3 mil to develop iris-scanning biometric devices
```

```
Acres patent
Latabases -
Search results
File 350: Derwent WPIX 1963-2001/UD, UM &UP=200145
File 344: CHINESE PATENTS ABS APR 1985-2001/Jul
File 347: JAPIO OCT 1976-2001/Apr(UPDATED 010813)
File 371:French Patents 1961-2001/BOPI 200132
Set
        Items
                Description
         6229
S1
                FINGERPRINT? OR FINGER() PRINT? ?
S2
          104
               HANDPRINT? OR HAND()PRINT? ?
S3
       137830 EYE OR RETINA? ? OR IRIS OR VOICE
       699107
S4
               FACE OR FACIAL
S5
          445
               BIOMETRIC? ?
          403
               SHOPPER? ?
56
       27577
               CUSTOMER? ?
S7
S8
        14892
               CONSUMER? ?
              BUYER? ?
S9
         959
       16954 CLIENT? ?
S10
        1948 PURCHASER? ?
S11
       21675 TRANSACTION? ?
S12
        3606 S1:S5 AND S6:S12
513
         309 S1:S5-AND-S6:S11 AND-S12-
S14
      835856
S15
               AD=1999?/PR
      1061396 . AD=1998?/PR
S16
S17
       77565
               AD=2000?/PR
        3755
S18
               AD=2001?/PR
         234
S19
               S14 NOT S15:S18
           5
                S5 AND S19
S20
          (Item 2 from file: 350)
20/7/2
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
           **Image available**
012565312
WPI Acc No: 1999-371418/199931
 Stand alone biometrics verification arrangement e.g. for ATM
Patent Assignee: KELLER R (KELL-I); SOLTESZ J A (SOLT-I)
Inventor: KELLER R; SOLTESZ J A
Number of Countries: 084 Number of Patents: 003
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
WO 9930267
              Al 19990617 WO 98US25709
                                           Α
                                                 19981208
                                                          199931 B
AU 9918031
                   19990628 AU 9918031
              A.
                                             Α
                                                 19981208
                                                           199946
EP 1038255
              A1 20000927 EP 98962890
                                             Α
                                                 19981208
                             WO 98US25709
                                             Α
                                                 19981208
Priority Applications (No Type Date): US 9767876 A 19971208
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
WO 9930267
            A1 E 29 G06K-005/00
  Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
  CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL
  TJ TM TR TT UA UG UZ VN YU ZW
  Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW
AU 9918031
                       G06K-005/00
                                     Based on patent WO 9930267
             Α
EP 1038255
             A1 E
                       G06K-005/00
                                    Based on patent WO 9930267
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
   LU MC NL PT SE
Abstract (Basic): WO 9930267 A1
       NOVELTY - The arrangement comprises a housing, a biometrics
```

reader is arranged to obtain biometrics data from a customer present at the housing. A second reader inputs biometrics data stored on WORM optical card carried by the user. Customer input biometrics data is compared with stored biometrics data and authorizes a transaction based on results of the transaction . Authorization of transactions based n the input and stored biometrics data may be carried out without connection to a central database or an on site database of biometrics data.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for a stand alone kiosk with registration capabilities.

USE - For ATM.

ADVANTAGE - Provides kiosk capable of biometric verification without connection to central database or need for on site database of biometrics data. Provides greater range of services. Requires small space, simple to operate and can be used for wide variety of transactions and shared by multiple service providers.

DESCRIPTION OF DRAWING(S) - The figure shows a perspective view of a kiosk constructed in accordance with the principles of a first preferred embodiment of the invention.

pp; 29 DwgNo 1/4

Derwent Class: S05; T04

International Patent Class (Main): G06K-005/00

20/7/5 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2001 JPO & JAPIO. All rts. reserv.

06103841 **Image available**

ASSOCIATIVE TRANSACTION SYSTEM

PUB. NO.: 11-045364 [JP 11045364 A]

PUBLISHED: February 16, 1999 (19990216)

INVENTOR(s): SHIGEMI KAZUHIKO

APPLICANT(s): OKI ELECTRIC IND CO LTD APPL. NO.: 09-218021 [JP 97218021] FILED: July 29, 1997 (19970729)

ABSTRACT

PROBLEM TO BE SOLVED: To simplify the procedure that a customer follows to operate an automatic-transaction device by automatically identifying the customer without rerequiring various operations for the identification. SOLUTION: When a customer 1 inputs transaction information by using a preterminal device 10, its contents are stored in a transaction information storage part 15. At the same time, the preterminal device 10 stores biometric data on the customer 1 in a memory 13. When the customer 1 starts the transaction by operating the automatic transaction device 20, a customer identifying process part 22 acquires the biometric data on the customer 1 and inquires the customer identification of the preterminal device 10. Once the customer is identified, the transaction is carried out on the automatic transaction device 20 according to the transaction information stored in the preterminal device 10.

COPYRIGHT: (C) 1999, JPO

```
File 348: EUROPEAN PATENTS 1978-2001/AUG W01
File 349:PCT Fulltext 1983-2001/UB=20010802, UT=20010726
Set
        Items
                Description
S1
         6393
                FINGERPRINT? OR FINGER() PRINT? ?
S2
          180
               HANDPRINT? OR HAND()PRINT? ?
S3
        82430
                EYE OR RETINA? ? OR IRIS OR VOICE
```

```
S4
       234450
                FACE OR FACIAL
S5
         1570
                BIOMETRIC? ?
S6
          811
                SHOPPER? ?
S7
        29829
                CUSTOMER? ?
S8
        39003
                CONSUMER? ?
S9
        2401
                BUYER? ?
S10
        17169
                CLIENT? ?
$11
         3965
                PURCHASER? ?
        27742
S12
                TRANSACTION? ?
S13
          587
                S1:S5(S)S6:S11(S)S12
S14
          273
                AD=2001?/PR
S15
        28021
                AD=2000?/PR
$16
       218633 AD=1999?/PR
S17
       193134
                AD=1998?/PR
S18
          264
                S13 NOT S14:S17
S19
           29
                S5 AND S18
S20
           29
                IDPAT (sorted in duplicate/non-duplicate order)
S21
           28
                IDPAT (primary/non-duplicate records only)
                                             21/3,AB/2
               (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2001 European Patent Office. All rts. reserv.
00942632
Portable shopping and order fulfillment system
Tragbares Einkaufs- und Bestellungsausfuhrungssystem
Systeme portable d'achats et d'execution de commande
PATENT ASSIGNEE:
  SYMBOL TECHNOLOGIES, INC., (417665), One Symbol Plaza, Holtsville, New
    York 11742-1300, (US), (applicant designated states:
    AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)
INVENTOR:
  Beach, Robert, 1850 Middleton Avenue, Los Altos, CA 94204, (US)
  Tracy, William X., 33 Bellmore Street, Floral Park, NY 11001, (US)
  Roslak, Thomas K., 34 Andy's Lane, Eastport, NY 11941, (US)
  Klein, John, 220 La Via Azul Ct., Morgan Hill, CA 95037, (US)
LEGAL REPRESENTATIVE:
  Wagner, Karl H., Dipl.-Ing. et al (12561), WAGNER & GEYER Patentanwalte
    Gewurzmuhlstrasse 5, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 856812 A2
                                             980805 (Basic)
                              EP 856812 A3
                                             990506
APPLICATION (CC, No, Date):
                              EP 97122695 971222;
PRIORITY (CC, No, Date): US 780023 961220; US 866690 970530
DESIGNATED STATES: DE; FR; GB; IT
INTERNATIONAL PATENT CLASS: G06K-017/00;
ABSTRACT EP 856812 A2
    The present invention relates to an improved order fulfillment system.
  The system is provided with improved data entry system for selecting
  items for purchase by a customer, and an improved item collection
  terminal and order delivery system. The portable terminal to be used for
  collecting of items is provided with an audio as well as video
  presentation means which are used to provide assistance to the to
  terminal user.
ABSTRACT WORD COUNT: 70
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
```

CLAIMS A (English)

9832

1856